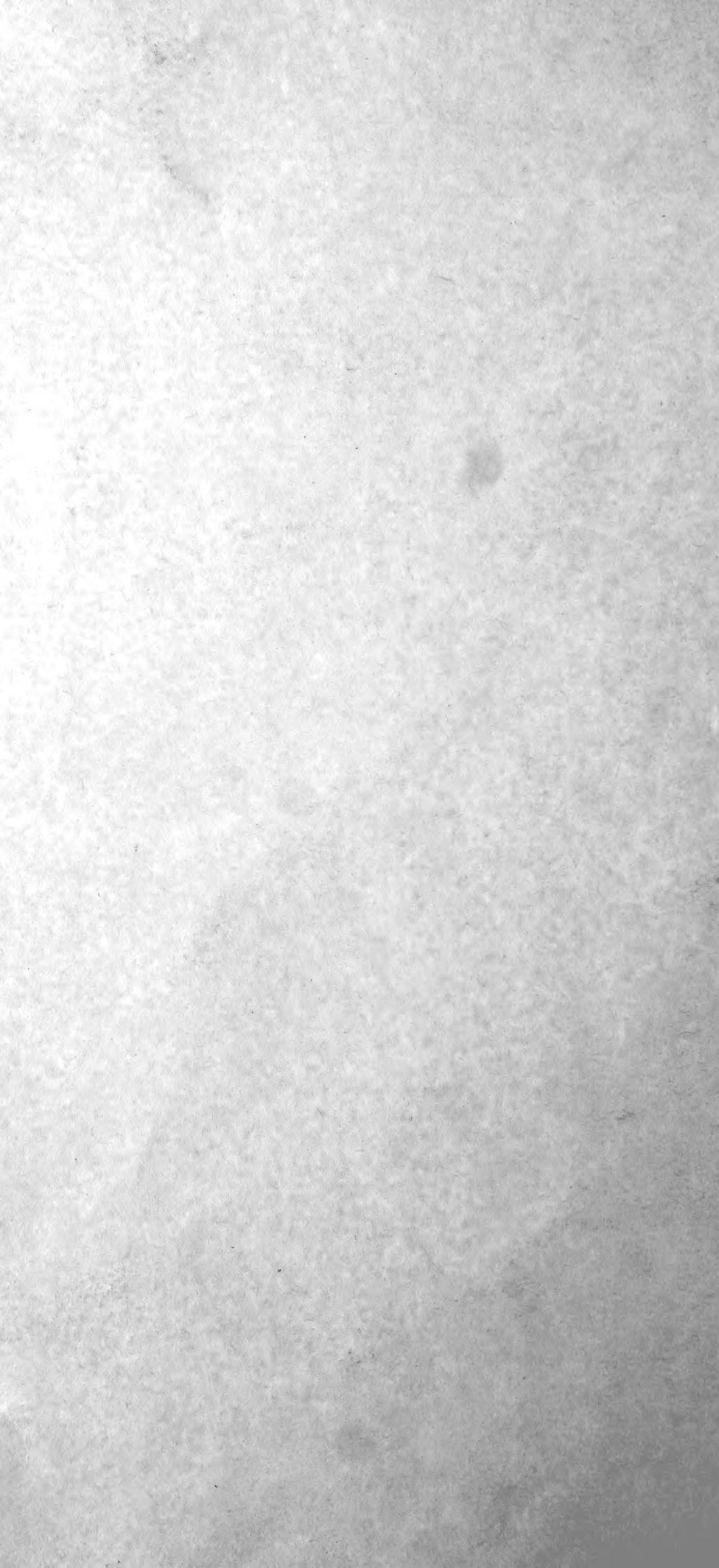


Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



Hershey NUT TREE NURSERIES

DOWNINGTOWN, PENNA., Mar. 1, 1946

The following is a listing of odd trees or odd sizes of regular stock. Those marked "for local sale only" means —too inconvenient to pack under war conditions except at additional cost.

Name	Size	Each
These are beautiful well shaped specimens. (for local sale)		
Beech, wide spread	15—18 ft.	\$ 25.00
Beech,	15—18 ft.	20.00
Beech	10—12 ft.	15.00
Beech	8—10 ft.	12.00
Norway Maple	4—5 ft.	2.50
Norway Maple	5—6 ft.	2.75
Norway Maple	6—7 ft.	3.00
Norway Maple	7—8 ft.	3.25
Blooming		
Great Silver Bell heavy	4—5 ft.	1.50
Great Silver Bell heavy	6—8 ft.	3.00
Great Silver Bell heavy	8—10 ft.	3.50
Great Silver Bell heavy	10—12 ft.	4.00
Purple Leaved Flowering Crab	7—8 ft.	3.50
Frost Grape strong	3 years	.50
Rhus Copallina (for local sale)	5—6 ft. bushes	2.50
Rhus Copallina	6—8 ft. bushes	3.00
Honey Locust beautiful specimen thornless grafted variety (for local sale)	18—20 ft.	25.00
Golden Upright Willow, Niobe	5—7 ft.	.75
Red Bud or Judas Tree, Large 12-15 ft. height and spread (for local sale only here on)		15.00
Red Bud blooming	10—12 ft.	7.00
Bush Honey Suckle, bird food red berries	7—8 ft. BB	5.00
Fragrant Honey Suckle, large wide bush	6—7 ft. BB	6.00

Larger Plants For Wild Life

Sand Pears—Will keep under leaves till April 15th.

American Wild Plum—Select Mulberry Seedlings Bear in a few years.

	Each	Dozen
3—4 feet	\$ 0.50	\$ 5.00
4—5 feet	.75	7.50
5—6 feet	1.00	10.00

Bearing now

	Each	Dozen
Choke berry (red), 3—4 feet	\$ 1.00	\$ 10.00
Shiny Sumac, 5—7 feet	.50	5.00
Fragrant Sumac, 18—24 inches	.25	2.50
Buckthorn, 2—3 feet 3—4 feet	.50 .75	5.00 7.50

Write for list of specimen nut trees

(OVER)

A Book -- We Shall Live Again

**This Answers the Question of Where you Can
Get Nut Trees and How to Live in the Country.**

That's the name of a book on nut trees and tree crops that I've sweat blood over for three years. Knowing the day of the specialist is past, I set it up as a treatise on the art of "total living" on the soil.

I explain the fallacies of our educational, political and economic system and the error of "the science of living" instead of the "art of living." Knowing the public is fed up with facts and data as presented by authorities I offer a solution as absorbed through a hoe handle in my daily living with nature. The solution of our problem is first set the individual right spiritually, then mentally, then economically.

This can only be done by the majority of our people being on the soil and raising healthy crops, children and ideas.

This can only be done by the majority of our people being on the soil and raising healthy crops, children and ideas.

I offer a balanced land use in nut trees, tree crops, plow, pasture and forestry for success in our pioneering on the sub-soil of our abandoned and worn out millions of acres as the city people move to the country.

On nut trees and tree crops, a chapter of description and use of each in over 30 species. How and where to plant, market value or future market and pasture and timber values. Data, charts and graphs on laying out groves or forest with cultural care.

In healthy soil management a complete picture of success backed with my 25 years of practice, with plenty of substantiated experience of others.

Written as a reaction to brushing shoulders with my fellowmen, nature and God, I feel it'll be a big seller. However I can't afford to print it myself and the pre-fixed ideas of the publishers in an age of materialism keeps them from taking it. **BUT IF** you and you and you want a solution of your "problems of life" enough to say you'll take one if it costs maybe up to \$3.50 and pay a dollar down why then I'll go ahead and have it printed. So think it over and let me know. How many can you use?

(OVER)